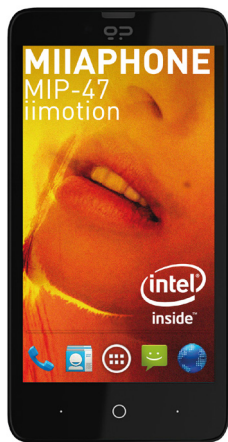


MIIA Phone 4,7"

MIP-47



MIIA MIP-47

ENG User Manual

mia




PRECAUTIONS


1. During the formatting or upgrading/downgrading, do not disconnect the smartphone from the PC.

Disconnection during updating or data transfer may damage files or the smartphone.

2. Dismantling the smartphone will void the warranty. Please check the troubleshooting section of this manual, or contact an authorized support agent if experiencing problems.



3. Our company reserves the right to improve the product. Different software and hardware versions might affect the product performance and functions, therefore the product shall be subject to change without further notice.



4. All warranty information, product features and specifications are subject to change without notice.



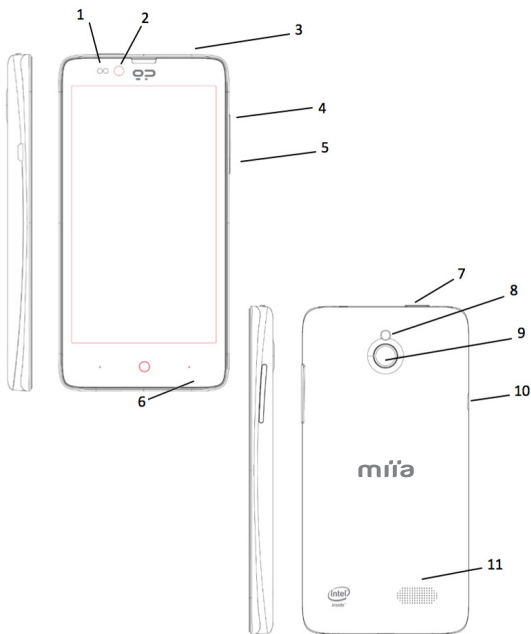
Google, Android, Gmail, Google Maps, Nexus, Google Play, YouTube, Google+, and other trademarks are property of Google Inc. A list of Google trademarks is available at <http://www.google.com/permissions/guidelines.html>. Geeksphone and the Geeksphone logo are trademarks of Geeksphone S.L. All other trademarks are properties of their respective owners.

The content of this guide may differ in some details from the product or its software. All information in this document is subject to change without notice.

For online help and support, visit support.geeksphone.co



DEVICE OVERVIEW



- 
- 
- ① Light/Proximity Sensor
 - ② Front camera
 - ③ Earphone plug
 - ④ Volume +
 - ⑤ Volume –
 - ⑥ Microphone
 - ⑦ On/Off Button
 - ⑧ Flash
 - ⑨ Rear camera
 - ⑩ USB Port
 - ⑪ Speaker
- 
- 

1) Press volume button to increase or decrease the volume.

2) Press and hold Power button during 5S to turn-on the smartphone. Press and hold Power button during 3S to show the “Power off” window. Choose “ok” to turn-off the smartphone, choose “Cancel” to return.

Note: When a screen timeout has been set, press shortly the Power button to wake it up.



BASIC OPERATIONS


Touch & Type

Use your fingers to manipulate icons, buttons, menus, the on-screen keyboard, and other items on the touch screen. You can also change the screen's orientation.

To select or activate something, touch it.

To type something, such as a name, password, or search terms, just touch where you want to type. An on screen keyboard pops up and lets you type into the field.

Other common gestures include:

a) Touch & hold: Touch & hold an item on the screen by touching it and not lifting your finger until an action occurs. For example, touching an icon on the Home screen and hold it, when the Remove icon  is shown on the screen, dragging the selected icon to this icon can remove it from the Home screen.

b) Drag: Touch & hold an item for a moment and then, without lifting your finger, move it on the screen until you reach the target position. For example, you can drag to reposition shortcuts on the Home screen.



c) Swipe or slide: Quickly move your finger across the surface of the screen, without pausing when you first touch (so you don't drag something instead). For example, you can slide a Home screen left or right to view the other Home screens.

d) Double-tap: Tap quickly twice on a webpage, map, or other screen to zoom. For example, double tap a webpage in Browser to zoom in and double-tap again to zoom out.

e) Pinch: In some apps (such as Maps, Browser, and Gallery), you can zoom in and out by placing two fingers on the screen at once and pinching them together (to zoom out) or spreading them apart (to zoom in).

f) Rotate the screen: On most screens, the orientation of the screen rotates with your device as you turn it. You can change this Display setting.





How to save power?

The battery icon on the screen shows the remaining volume of electricity. To save the power, in the system setting interface, please set Brightness and Sleep to a reasonable level.

How to charge the smartphone?

Charge the smartphone timely before the battery icon is empty. The smartphone can be charged via the included DC charger.

Warm temperatures in the machine surface are normal while the smartphone is charging.

G-sensor

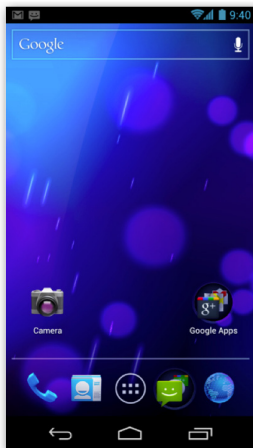
Configuring **setting** → **display** → **Auto-rotate screen** → on, the smartphone will switch the screen orientation automatically when it is being rotated.

Connect to Computer and File Transfer

When the smartphone is on, connect the smartphone using the supplied USB cable to the computer, and then you can operate the data on PC. Always use a USB 2.0 High Speed port when connecting your smartphone to another device.

HOME SCREEN

Press the power key and hold it during 3S to power-on the smartphone, after that the default Home screen is shown as follows:



At the bottom of the screen, you'll find three Navigation buttons. In the Android OS mode, they operate as follow:



Back (Left dot button): Opens the previous screen you were working in, even if it was in a different app. Once you reach the Home screen, you can't go back any further in your history.



Home (Middle circle button): Opens the Home screen. If you're viewing a left or right Home screen, opens the central Home screen.



Recent apps (Right dot button): Opens a list of thumbnail images of the apps you've worked with recently. To open an app, touch it. To remove a thumbnail from the list, swipe it left or right.

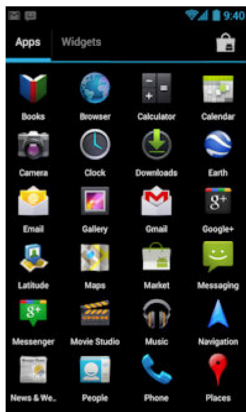
Note: After a short time without being used, these buttons may shrink to dots or fade away, depending on the current app. To bring them back, touch them.



Status icons: they are used to show the current status of network connection, battery volume and system time.



All Apps: Touch it to see all your apps and widgets. To open an app, folders, or widget, touch its icon.



SETTINGS



From a Home screen or All Apps screen, touch the Settings icon to enter the system setting interface, from which a user can modify any of the settings shown below:

a) Wi-Fi: turn-on or turn-off the Wi-Fi connection. The smartphone can scan all available Wi-Fi networks. By choosing the target Wi-Fi and typing the correct password, you can then use the selected Wi-Fi connection.

b) Bluetooth: turn-on or turn-off the Bluetooth function. The smartphone can automatically scan the available Bluetooth devices. By pairing the device, you can then transmit the data between the paired devices.

c) Hotspot: turn-on to turn-off the hotspot function. The smartphone network connection can be used by other devices to connect to the internet. The Hotspot function cannot be enabled with Wi-Fi at the same time.

d) Data usage: touch to see the detailed data usage.



e) Sound: touch to set “volume, Default notification, Touch sounds, screen lock sounds” Wi-Fi networks scanned

f) Display: touch to set ”Brightness, Wallpaper, auto-rotate screen, Sleep, Font size”.

g) HDMI: touch to connect with HDMI devices.

h) Storage: touch to view SD card & device storage setting.

i) Battery: touch to check the status of the battery.



j) Apps: touch to scan the installed APPS.



k) Users: touch to create different users on this smartphone.

l) Location & services: Location settings.

m) Security: user can set up screen security here.

n) Backup & reset: touch to enter” Factory data reset” interface.

o) Add account: touch to add your account to this smartphone.





p) Language & input: touch to set system language and text input method.

q) Date & time: touch to set system time and date.

r) Accessibility: accessibility setting.

s) About smartphone: touch to view basic information about your smartphone.

Note: it is important to manage the system settings, please enter the settings interface of your smartphone to view each of the possible setting carefully before using your smartphone.





MIIA GAMES



Enter a world of fun with the **Miia Games** App and discover always new games!

How it works:

- By clicking on the **Miia Games** icon you will find 3 games available for you right away!
- Choose the game you like the most and start playing: you don't need to download any other Apps and you will be able to play without heaping your device memory.
- To unlock all other games click on the “key” icon  at the top right or on the games with a yellow lock . There is plenty of them and always new!
- By clicking on the “key” button or on locked games, you can choose the payment method you like and, at payment received, you will get an unlock PIN to access all games, with no other payment needed.
- Then insert your PIN, together with your email or your telephone number, and start playing!

Remember: to use the application you will have to be connected to the Internet and your code will be valid in the **Miia Games** App of all Miia devices.

Have fun with **Miia & GamePix!**



TROUBLESHOOTING

- **The smartphone cannot be turned on.**

Connect the smartphone to the DC charger to ensure than the battery has sufficient charge.

- **Incorrect language displayed.**

Please make sure that you have selected the correct language. Set language in (Settings) → (personal) → (Language & input)

- **Files cannot be downloaded.**

1. Make sure the proper connection between computer and smartphone is established.
2. Check if the memory is full.
3. Check if the USB cable is damaged and replace the cable if necessary.

- **Audio files not playable.**

This smartphone cannot play audio files that are copy protected. Please ensure that only files that contain no copy protection are transferred to the smartphone.

- **Fail to open the web page.**

Please check whether you have successfully created the WCDMA/GSM data connection or Wi-Fi connection.





CAUTION

- Risk of explosion if battery replaced by an incorrect type.
- Dispose of used batteries according to the instructions.
- Please make sure the temperature for device will not be higher than 40 °C
- The device may be used with a separation distance of 1.5cm to the human body.



Protect your hearing

To avoid possible damage to your hearing, limit the amount of time listening at high volumes



PRODUCT SPECIFICATIONS

MIP-47 Miia Intel Phone 4,7" iimotion
Touch Screen Display

Size: 135 *68*9.8mm

Processor: 1.6GHz (Dual Core / Quad threads)

ROM: 4GB

RAM: 1G B

Resolution: QHD (960*540) IPS

Battery and Capacity:

Built-in rechargeable 2000 mAh.

Standby time: about 130 hours

For calls: approximately 500 minutes

Battery Type: Lithium

Battery Voltage: 3.7 V

Camera Front:1,3.MP

Camera Back: 8 MP Single LED Flash

Extendable memory: Micro SD card up to 32GB

Bluetooth; Wifi 802.11 b / g / n;

GPS



INFORMATION FOR USERS

Pursuant to Legislative Decree no. 49 of 14 March 2014 "Attuazione della Direttiva 2012/19/UE sui rifiuti di apparecchiature elettriche ed elettroniche (RAEE)"

The symbol of the crossed out wheeled bin on the equipment indicates that the product must be collected separately from other waste at the end of its useful life. Therefore, the user must turn in the equipment, complete with all its essential components, at the end of its useful lifetime to an appropriate centre for separate collection of electrical and electronic waste. The user may also take to the retailer at the time new equipment of an equivalent type is purchased, trading one item for one item, or one item for zero items for devices measuring less than 25 cm on the longest side. Suitable separate collection for ensuring that the equipment is recycled, handled and disposed of compatibly with environmental obligations prevents possible negative effects on the environment and human health. It also favours the recycling of the materials that the device is made of. Improper disposal of the product by the user implies the application of administrative penalties as per D. Lgs n. Legislative Decree no. 49 of 14 March 2014.

Return the product to the retailer at the time of purchasing another equivalent product; trade one item to one item.

Information on the SAR certification (Specific Absorption Rate)

The device is compliant with European Union (EU) standards that limit human exposure to radio frequencies (RF) issued by telecommunication devices and radios. These standards prevent the sale of mobile devices that exceed a level of maximum exposure (also called SAR) equal to 2.0 W/kg.

During the test, the highest SAR level recorded for this model was equal to 0,426/ 0,698 W/kg Head/Body. During normal use, the actual SAR level may be much lower, since the device was designed to emit only the radio frequency energy needed to transmit the signal to the closest base station. Through the automatic issuance of energy at lower levels where possible, the device reduces the overall exposure to radio frequency energy for users.



The product works with batteries covered by European directive 2006/66/CE, which may not be disposed of with normal household waste. Inquire about local regulations relating to the separate collection of batteries: proper disposal prevents negative consequences for the environment and health.



Produced by:
Future Graphics spa
Via Domenico Fontana 12 - 00185 Rome - Italy

MADE IN CHINA

We the manufacturers, Future Graphics SPA, hereby declare
that the product Miia MIP-47 meets the requirements of the
R&TTE Directive (EC).

The complete Declaration of Conformity is available
from the company: Future Graphics SPA,
Via Domenico Fontana, 12 - 00185 Rome

